MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL OLIALITY

WELL SCHEDULE

FIPS: _	11	
\A/ELL.	(140	

LOG NO.:

Permit			
Recorded by: Phillips Data Source: Driller's loc	Date: 2/17/04		
County: Bolivar Permit No.: 6w15348	_ DOH No.: <u>0060053-01</u>		
Quad: Gunnison Elevation	on: <u>155</u>		
14: 14: 14: <u>A.R.</u> 14: <u>A.R.</u> Sec.: <u>3</u>	T: <u>24N</u> R: <u>7W</u>		
Plotted on quad?: In field? From drillers log? lo/9/ Latitude: GPS? <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u>	From Quad?		
Primary aquifer: Secondary aquifer:	·		
Use: WA Well status: Local well name:			
Owner: Deeson - Round Lake Water Corp.			
Date completed: 2/4/2000 Driller: Layne - Central Well of Pump type: 5 Power type: E Pump capac			
Casing interval: 0 - 755 Casing length: 755 Casing diameter: Casing interval: Casing length: Casing diameter: Screen interval: 164 - 814 Screen length: Screen diameter: Screen interval: Screen length: Screen diameter: Type of logs: Log interval: Log interval: Initial water level: Date: /4 /00 M.P. description:	Casing type: 5+ee! Casing type: 55 Screen type: 55 Screen type: 55		
Casing interval: Casing length: Casing diameter: Screen interval: 1/04 - 8/4 Screen length: Screen diameter: Screen interval: Screen length: Screen diameter: Type of logs: Log interval:	8 'Casing type: 5+eel Casing type: 55 Screen type: 55 Screen type: 55		
Casing interval: Casing length: Casing diameter: Screen interval: 164-814 Screen length: Screen diameter: Screen interval: Screen length: Screen diameter: Type of logs: Log interval: Log interval: Initial water level: Date: A_O M.P. description:	8 ' Casing type: Casing type: Casing type: Screen type: Screen type: Reliability:		
Casing interval: Casing length: Casing diameter: Screen interval: 1/04 - 814 Screen length: Screen diameter: Screen interval: Screen length: Screen diameter: Type of logs: Log interval: Log interval: Initial water level: Date: 1/4 /00 M.P. description: Water Quality Data? Source:	Casing type: 5+ee! Casing type: 55 Casing type: 55 Screen type: 55 Reliability: Reliability: 55		